

In Figs. S5a-c the four major cognate sets are shown (*muku: red; *punti: purple; *qaRutay: green; *baRat: yellow), as well as minor classes (shades of grey). Pure white indicates a cognate set limited to one or two languages. Diamonds mark modern Austronesian languages; all other families are shown in circles.

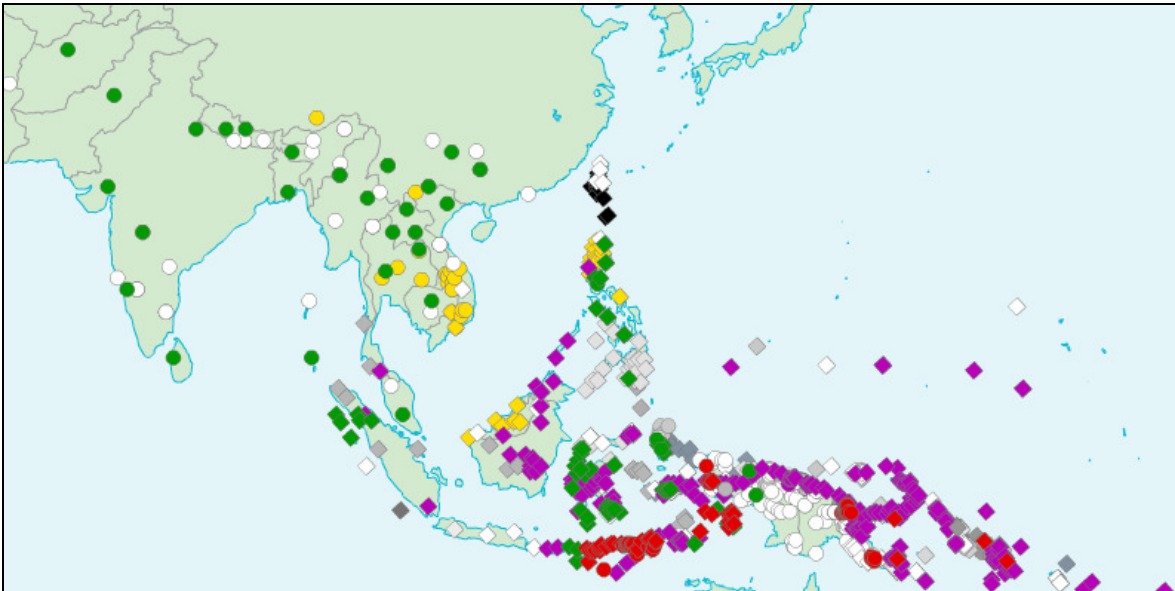


Fig. S5a. Maps of combined major and minor subsets of the banana cognate sets from India to the Pacific

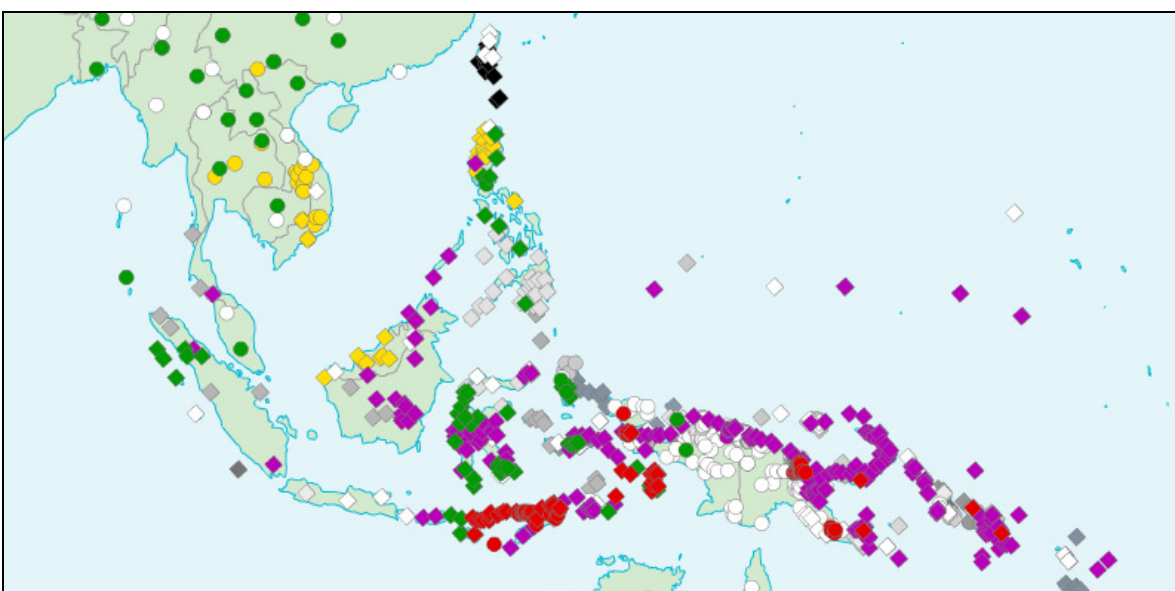


Fig. S5b. Maps of combined major and minor subsets of the banana cognate sets in ISEA

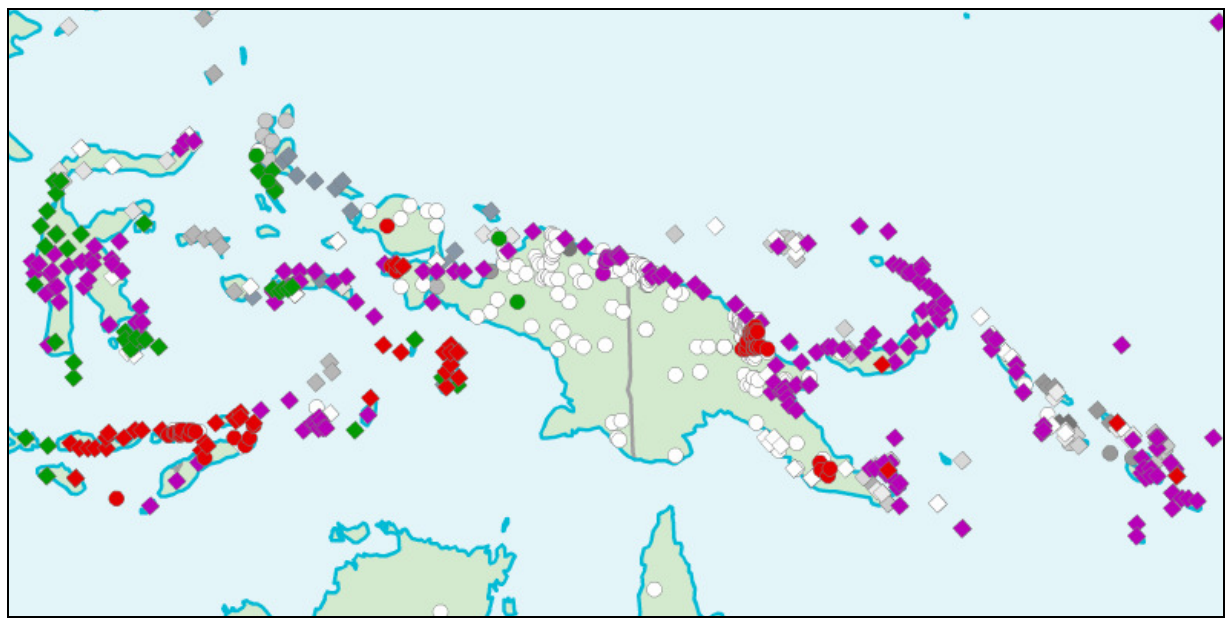


Fig. S5c. Maps of combined major and minor subsets of the banana cognate sets near New Guinea

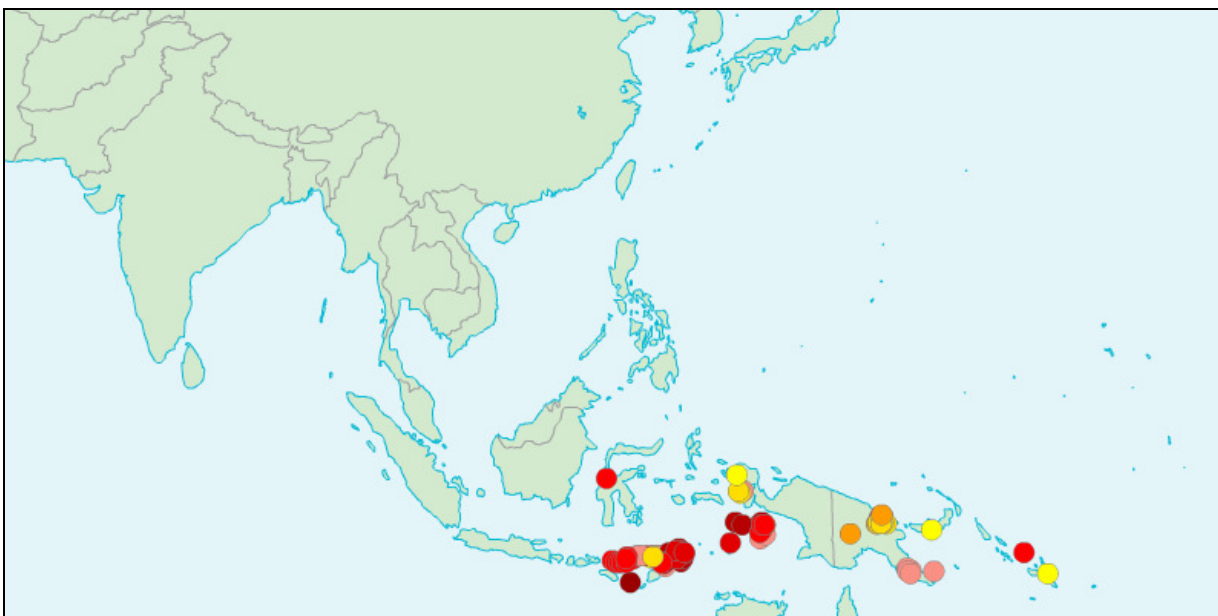


Fig. S5d. Distribution of *muku reflexes



Fig. S5e. Distribution of *muku reflexes (subset: *muku)

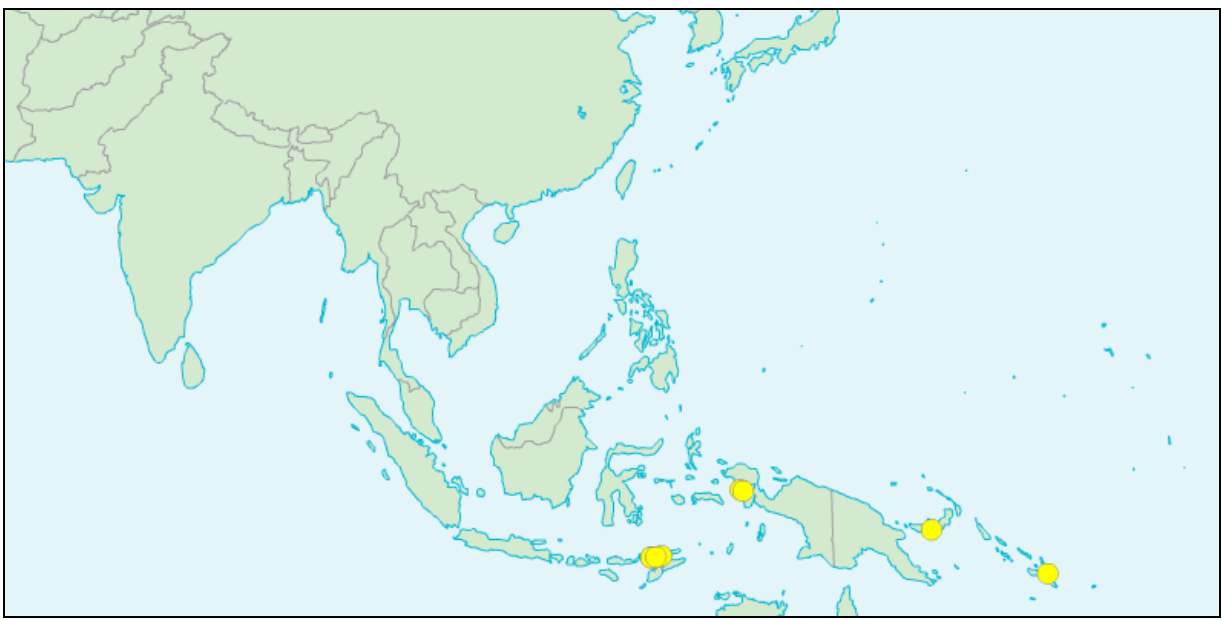


Fig. S5f. Distribution of *muku reflexes (subset: *mu(ng)gul)

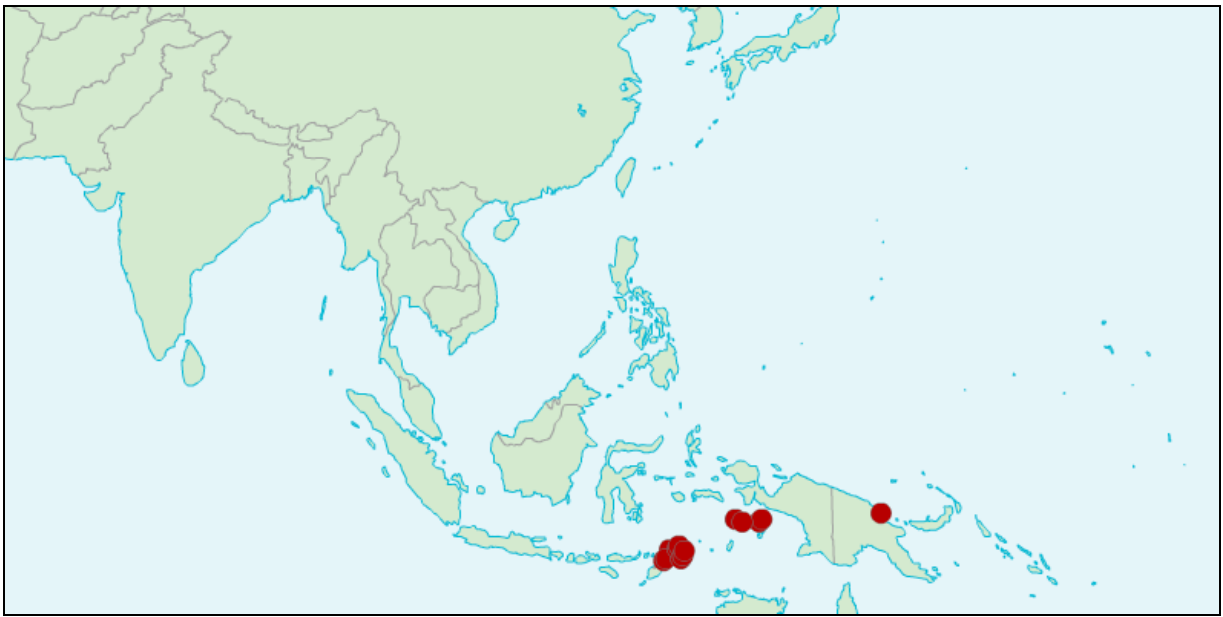


Fig. S5g. Distribution of *muku reflexes (subset: *muk)

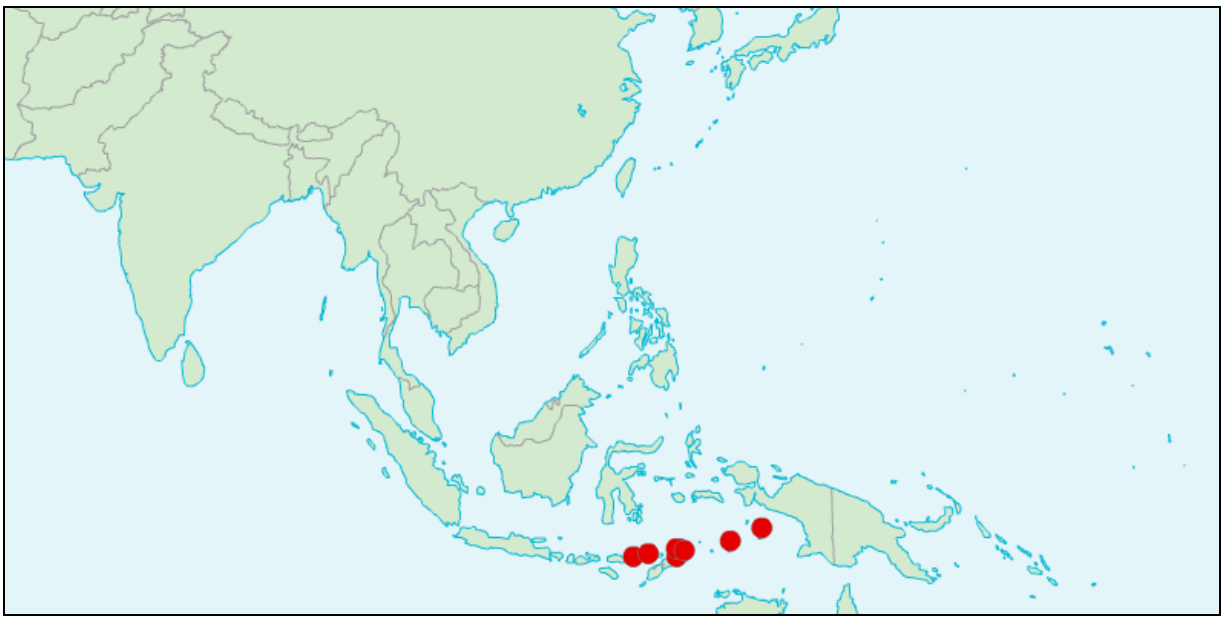


Fig. S5h. Distribution of *muku reflexes (subset: *mu'u)

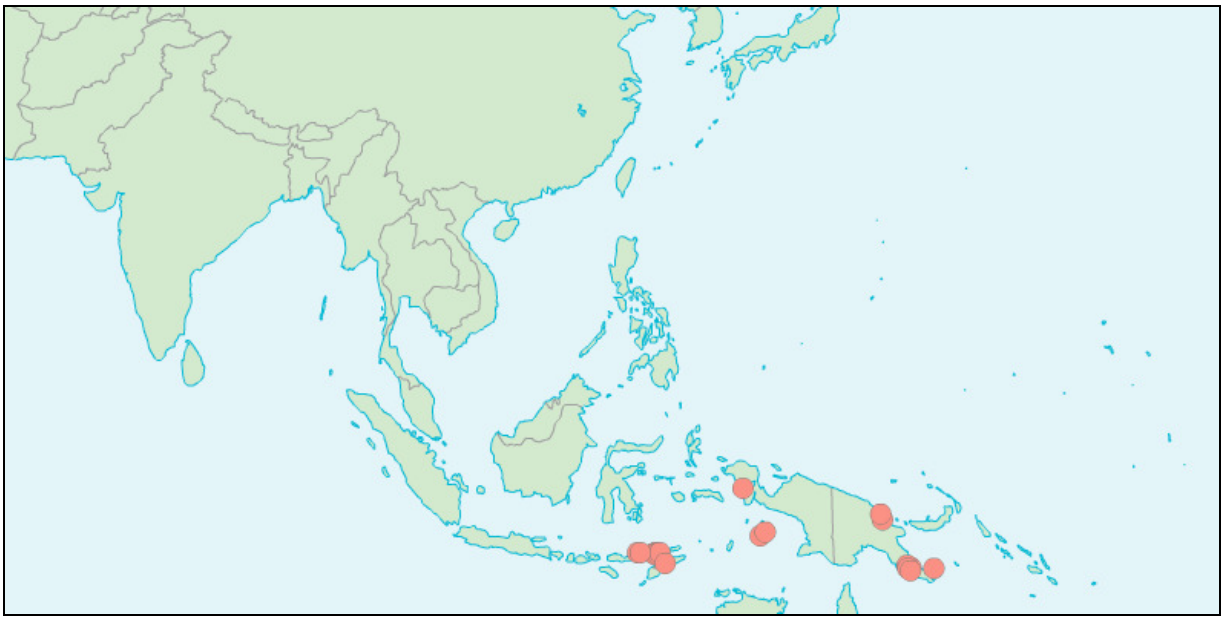


Fig. S5i. Distribution of *muku reflexes (subset: *moku)



Fig. S5j. Distribution of *muku reflexes (subset: *mugu)



Fig. S5k. Distribution of *muku reflexes (subset: *m[ou]k)

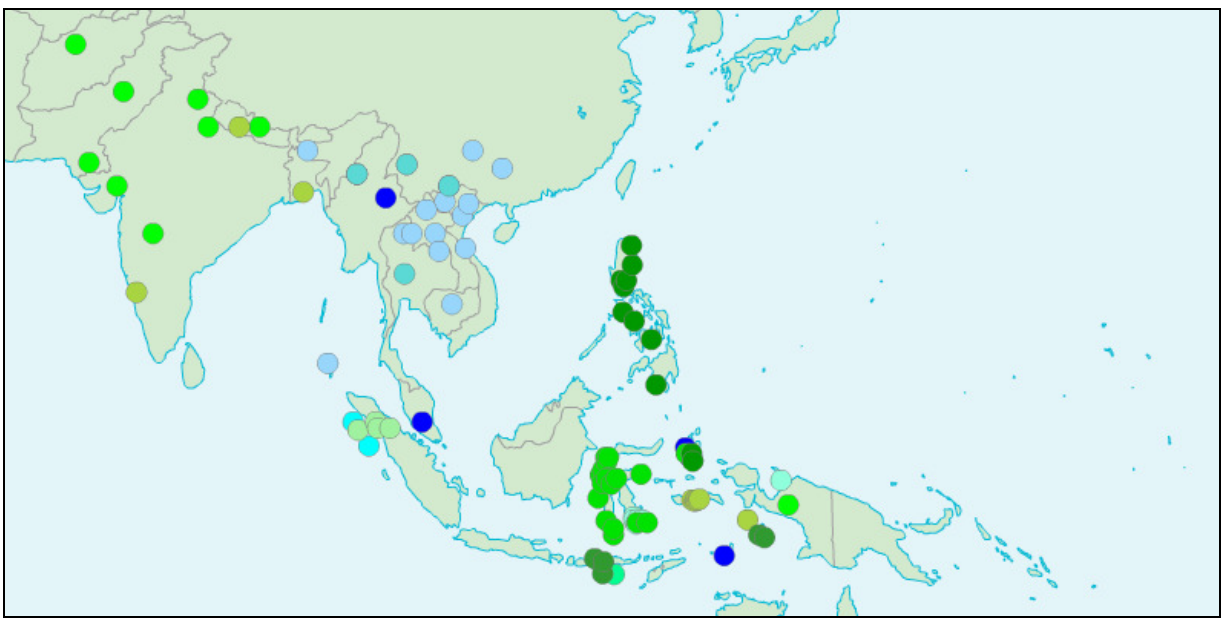


Fig. S5l. Distribution of *qaRutay reflexes

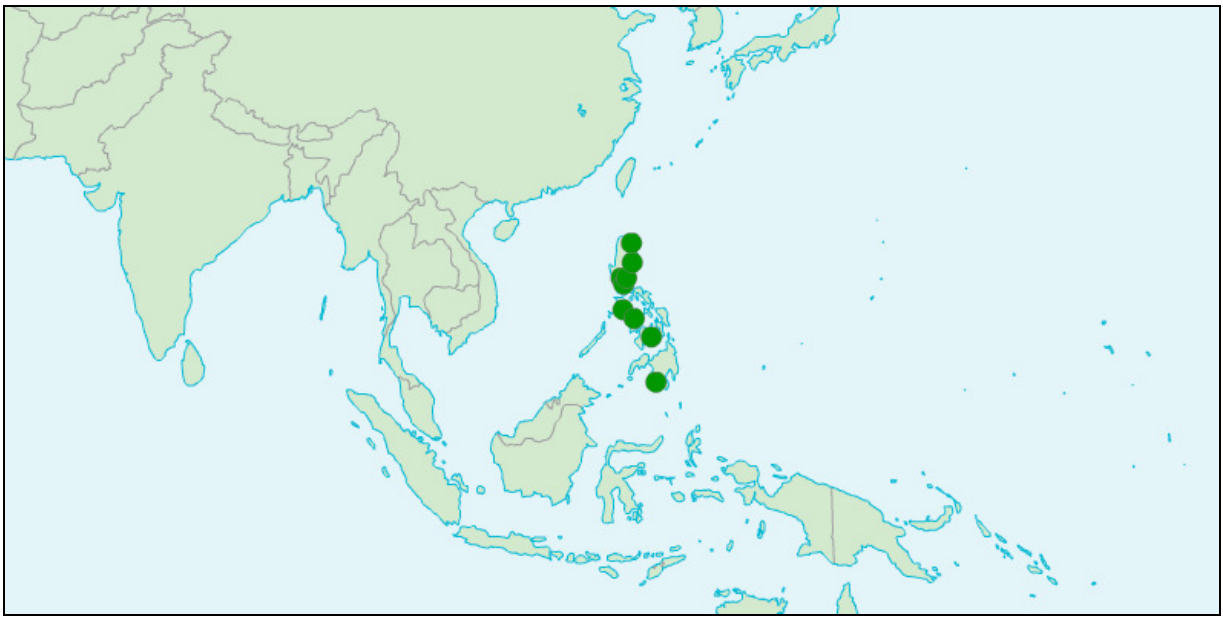


Fig. S5m. Distribution of *qaRutay reflexes (subset: *agutay, *kelutay)

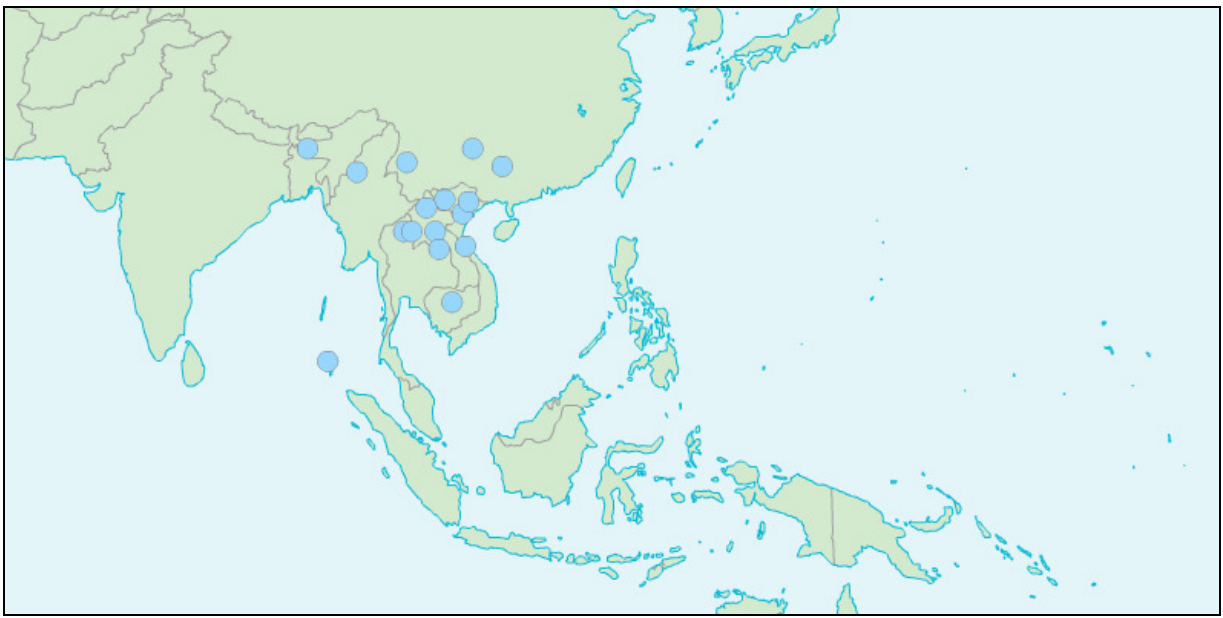


Fig. S5n. Distribution of *qaRutay reflexes (subset: *kaluay, *klooy)



Fig. S5o. Distribution of *qaRutay reflexes (subset: *kela)

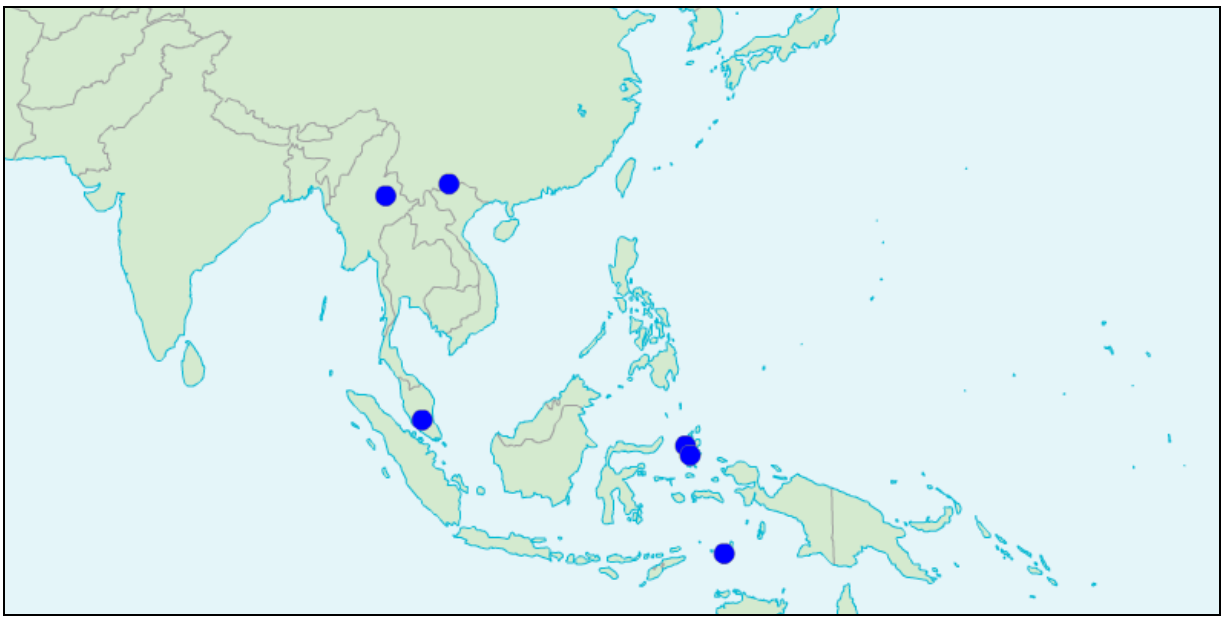


Fig. S5p. Distribution of *qaRutay reflexes (subset: *koi, *teluy)

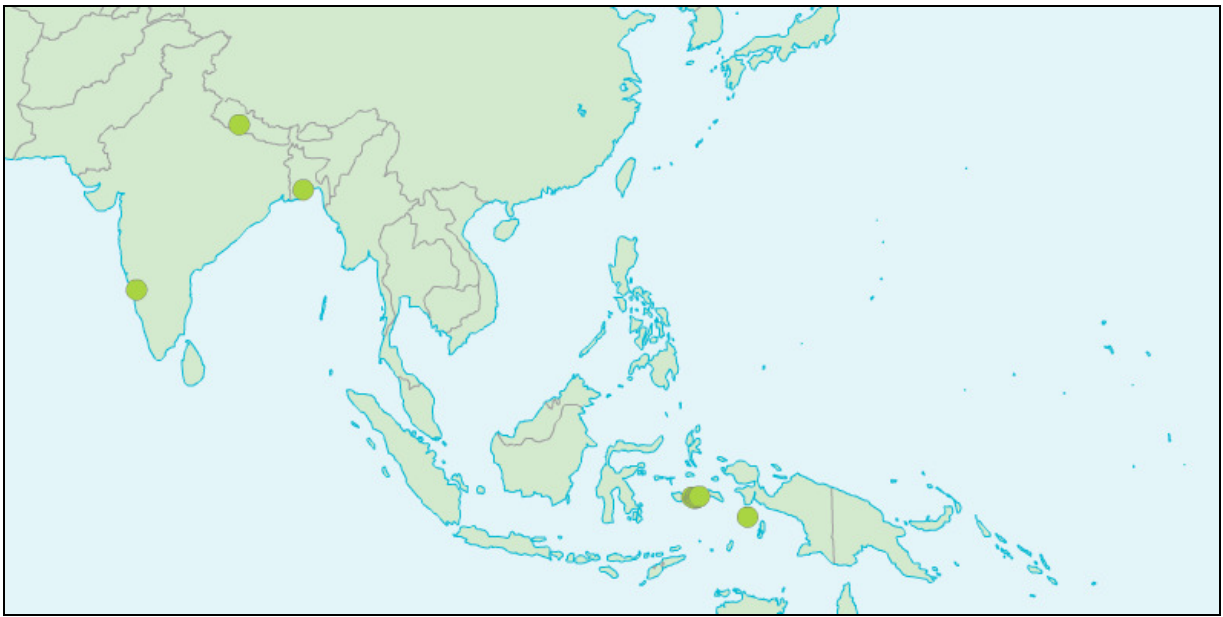


Fig. S5q. Distribution of *qaRutay reflexes (subset: *kula)



Fig. S5r. Distribution of *qaRutay reflexes (subset: *kalu, *gahe)



Fig. S5s. Distribution of *qaRutay reflexes (subset: *kluay)



Fig. S5t. Distribution of *qaRutay reflexes (subset: *kaul)



Fig. S5u. Distribution of *qaRutay reflexes (subset: *kalo)

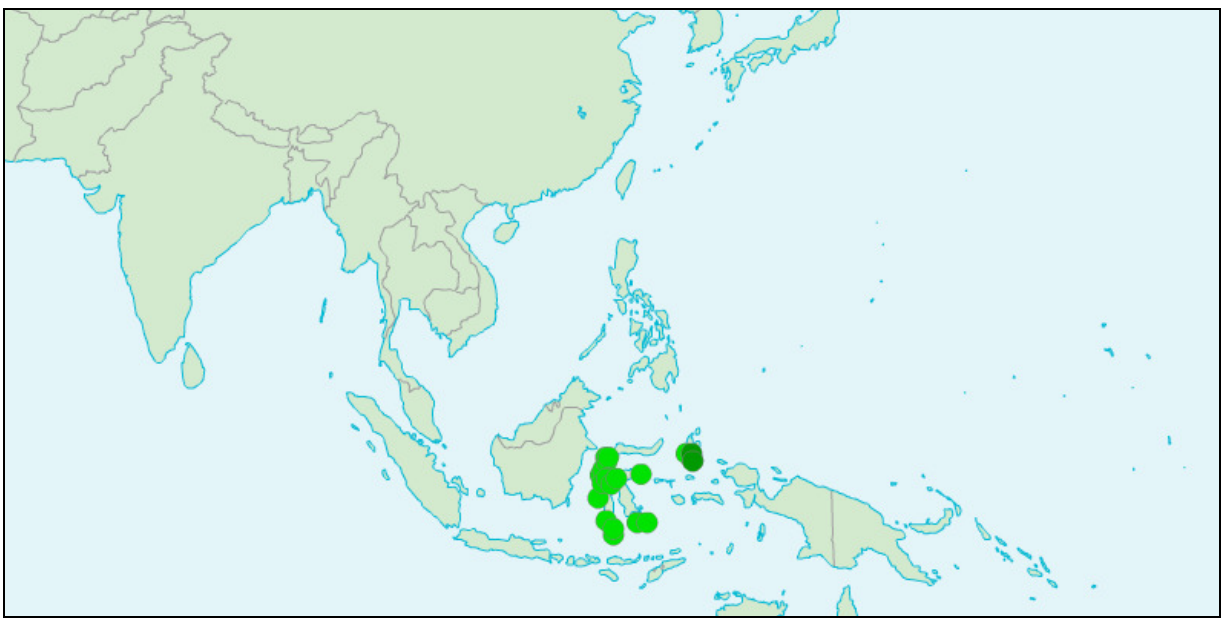


Fig. S5v. Distribution of *qaRutay reflexes (subset: *loka)



Fig. S5w. Distribution of *qaRutay reflexes (subset: *kaley)

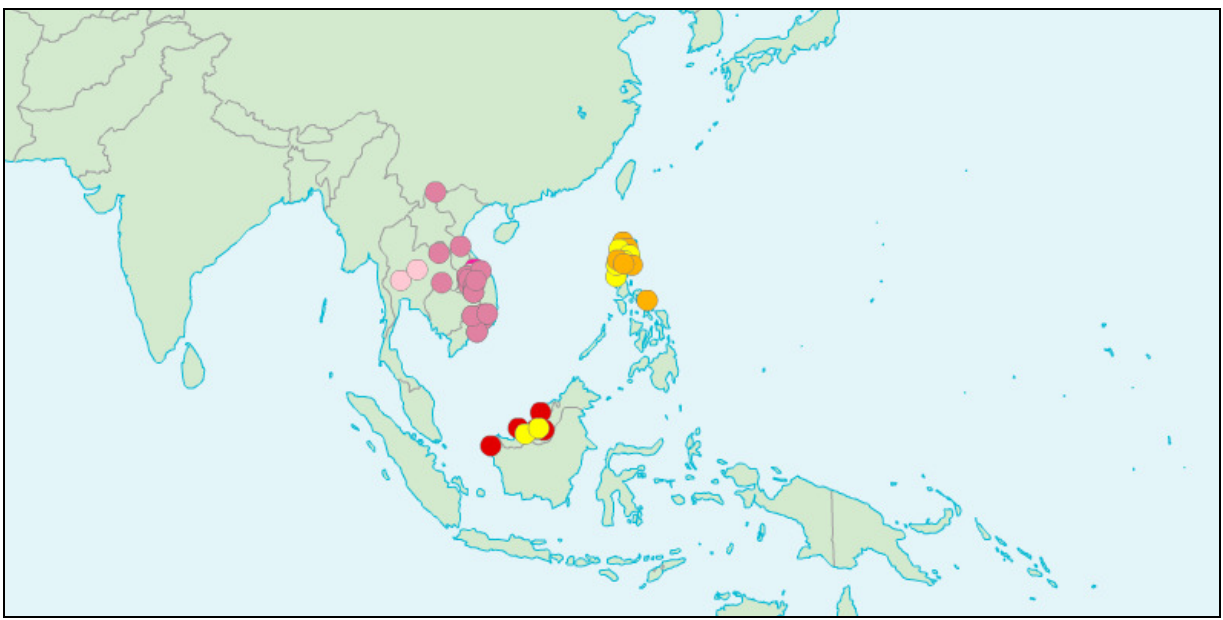


Fig. S5x. Distribution of *baRat reflexes

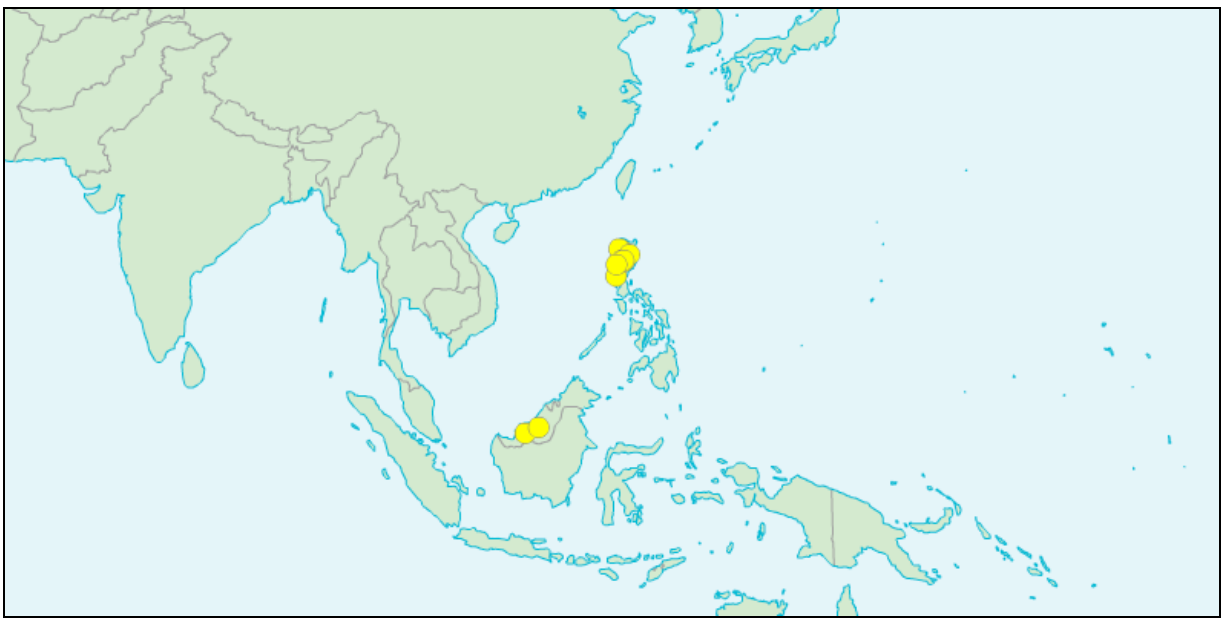


Fig. S5y. Distribution of *baRat reflexes (subset: *balat)



Fig. S5z. Distribution of *baRat reflexes (subset: *barat)



Fig. S5aa. Distribution of *baRat reflexes (subset: *bagat)



Fig. S5ab. Distribution of *baRat reflexes (subset: *braat)



Fig. S5ac. Distribution of *baRat reflexes (subset: *peet)

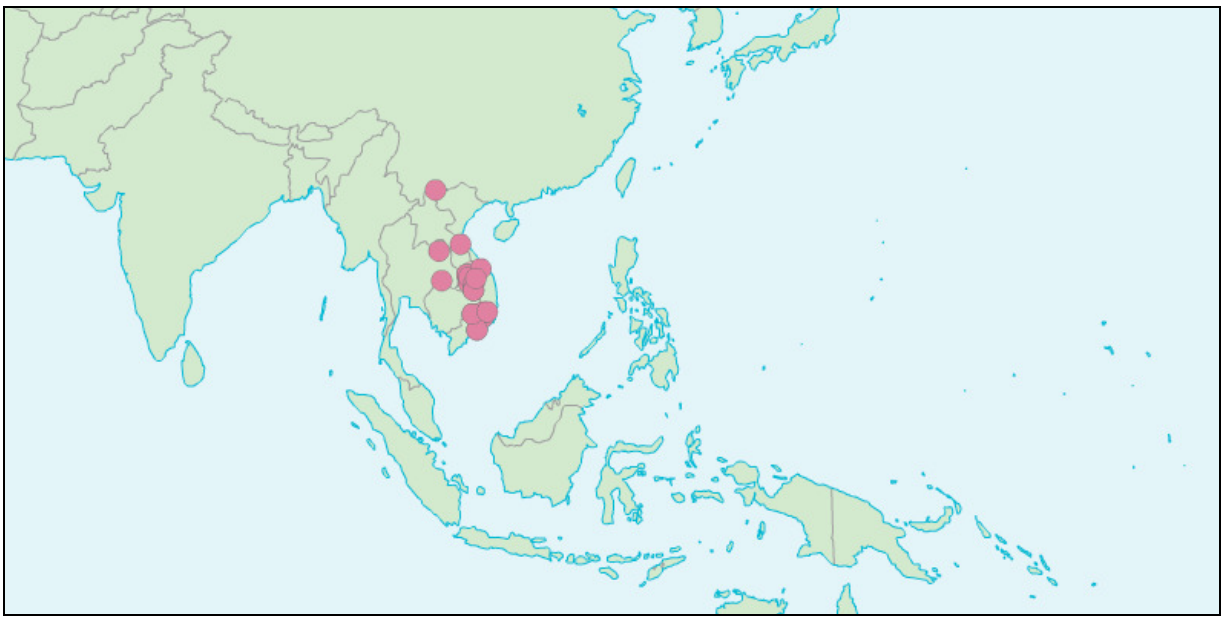


Fig. S5ad. Distribution of *baRat reflexes (subset: *priit)

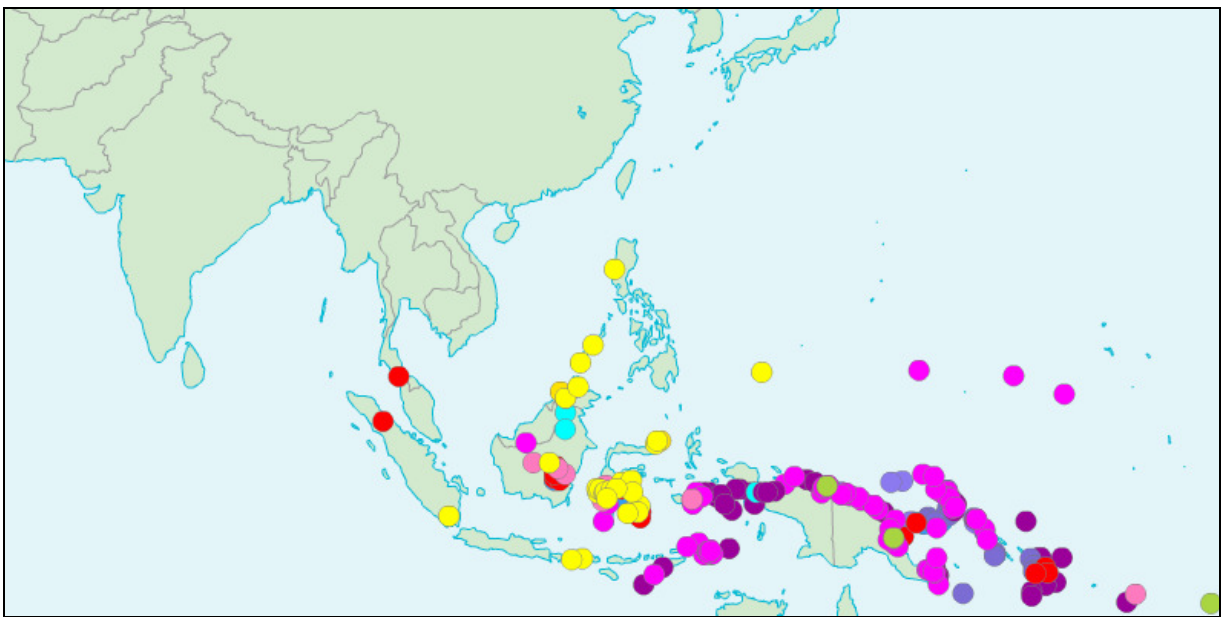


Fig. S5ae. Distribution of *punti reflexes

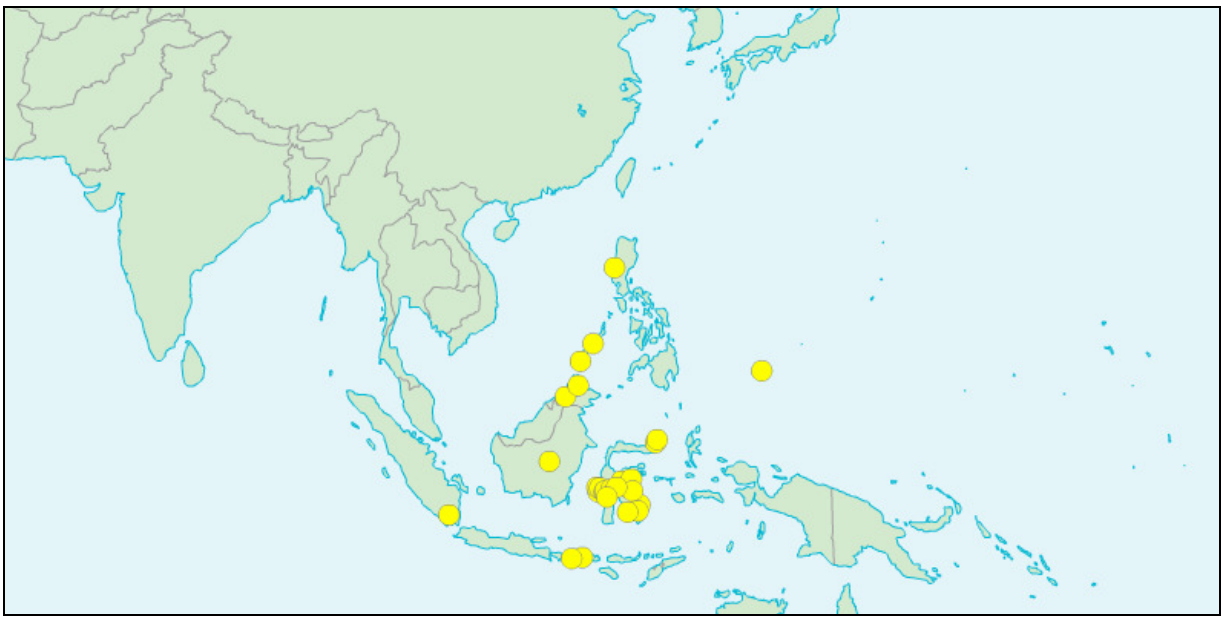


Fig. S5af. Distribution of *punti reflexes (subset: *punti)

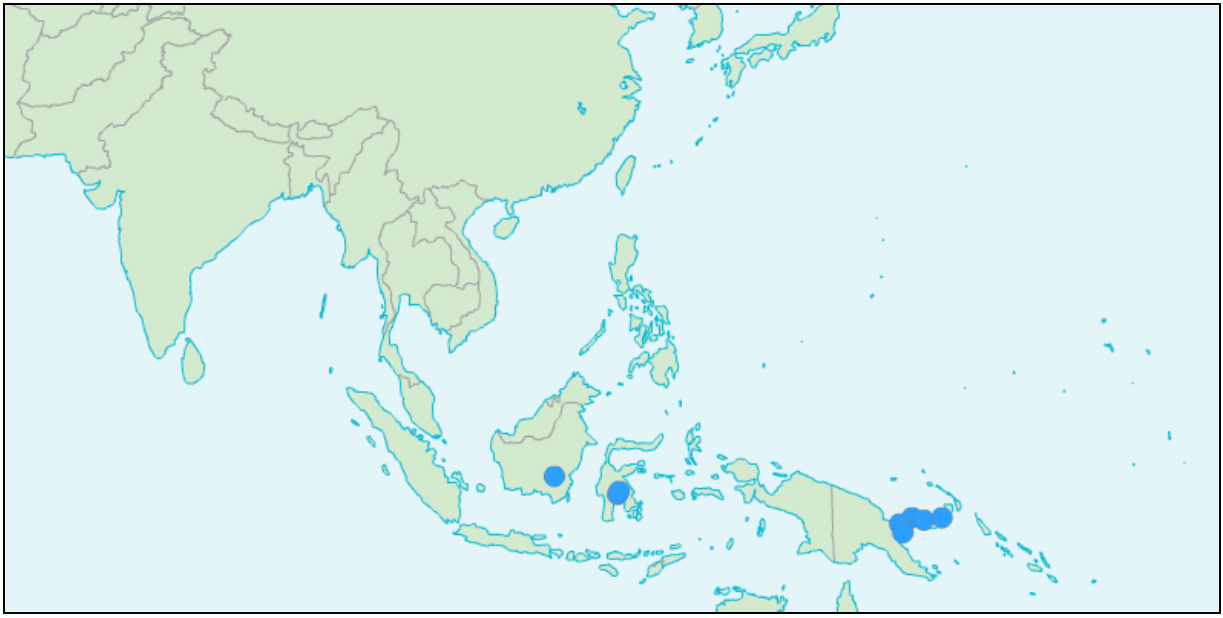


Fig. S5ag. Distribution of *punti reflexes (subset: *pur)

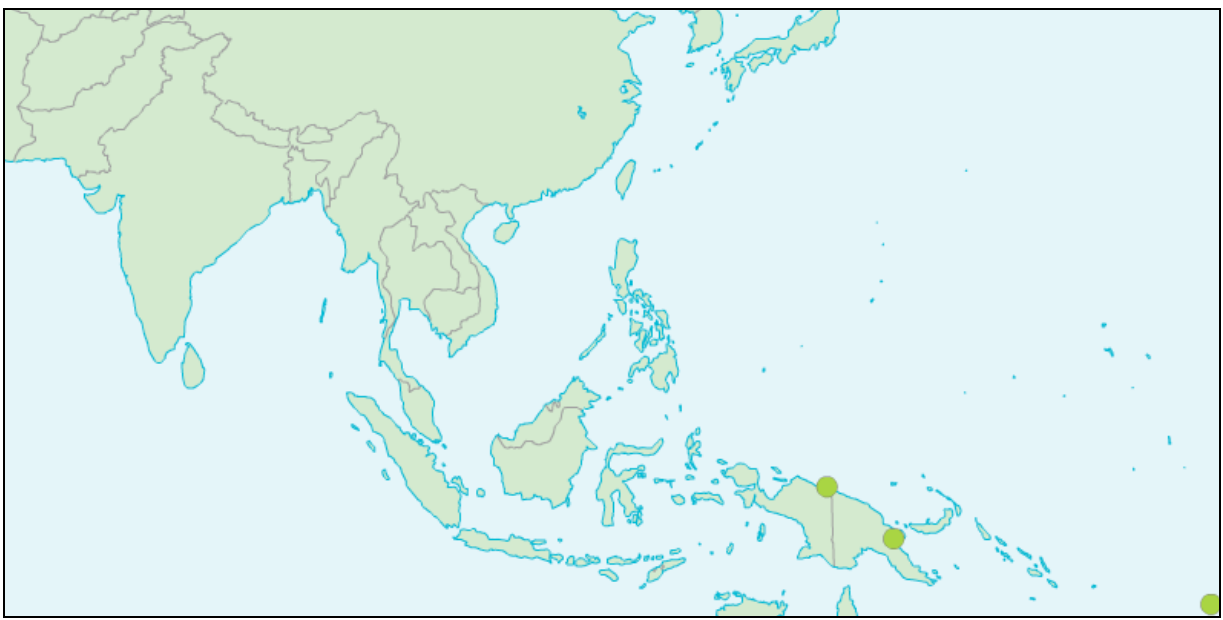


Fig. S5ah. Distribution of *punti reflexes (subset: *pu)

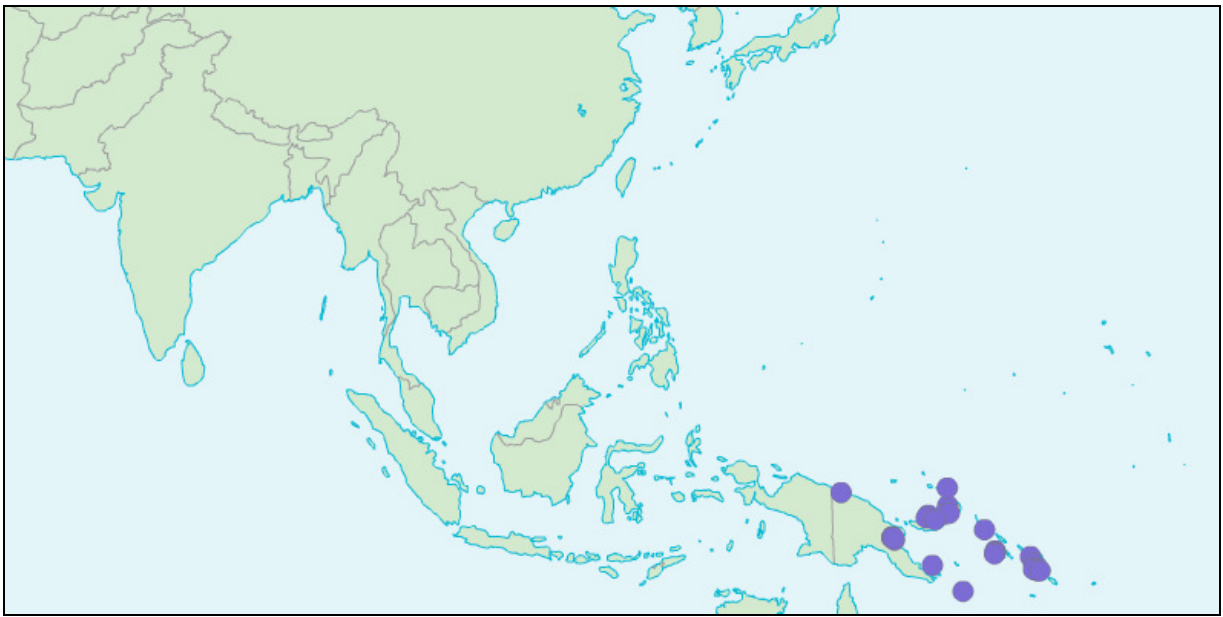


Fig. S5ai. Distribution of *punti reflexes (subset: *vundi)

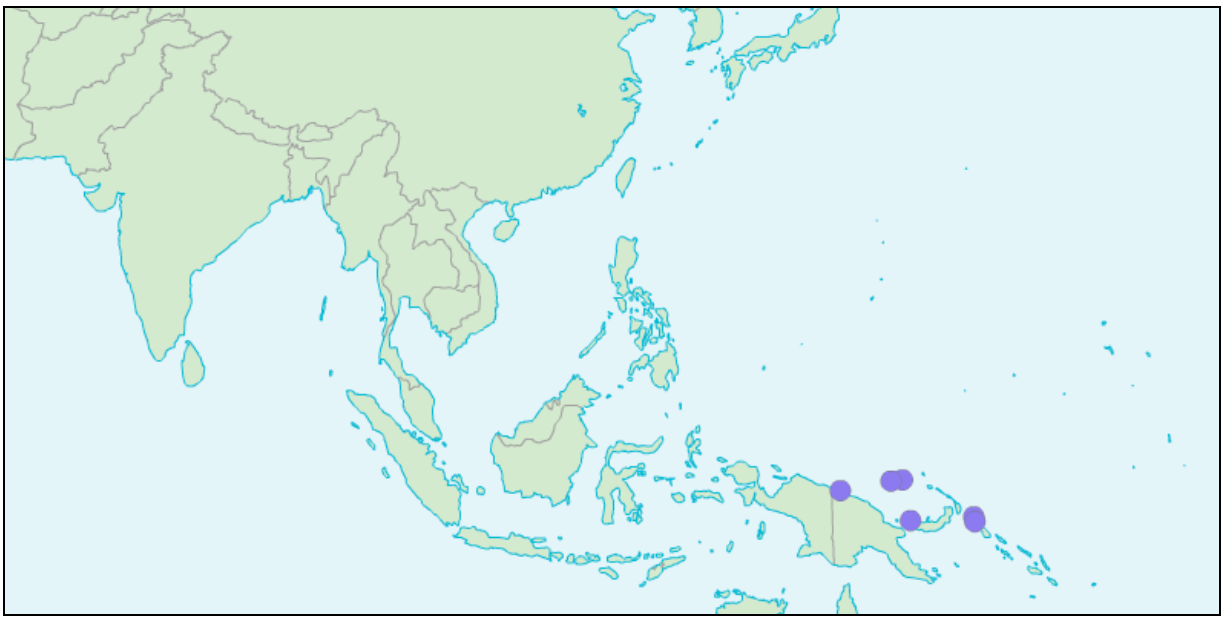


Fig. S5aj. Distribution of *punti reflexes (subset: *vund)

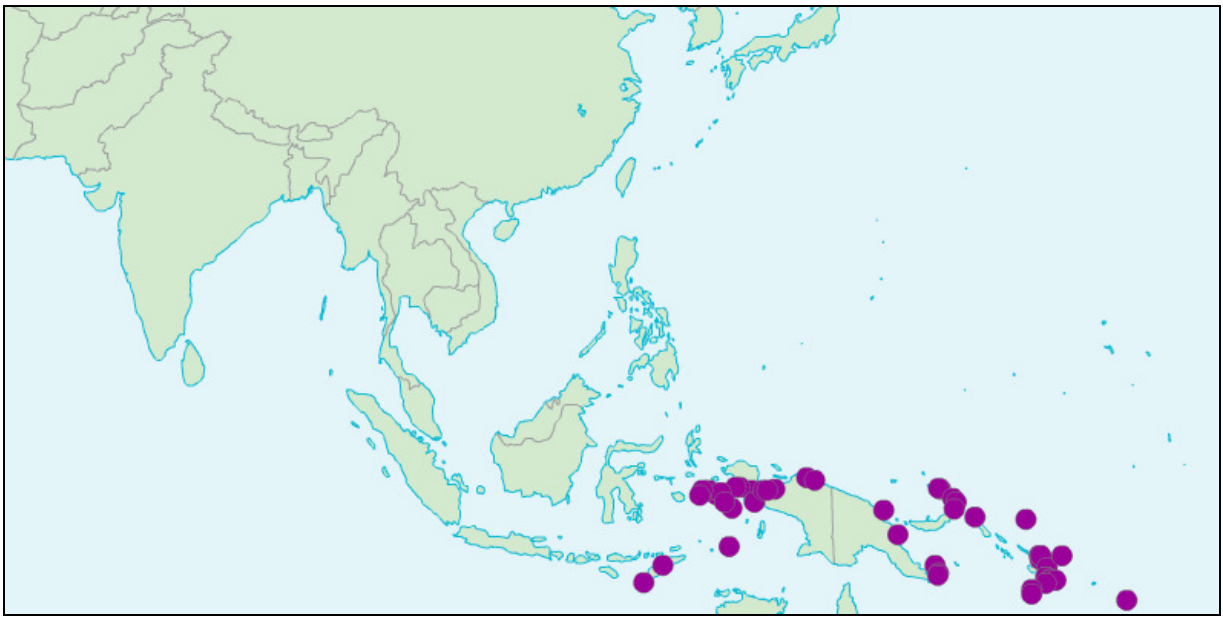


Fig. S5ak. Distribution of *punti reflexes (subset: *futi)

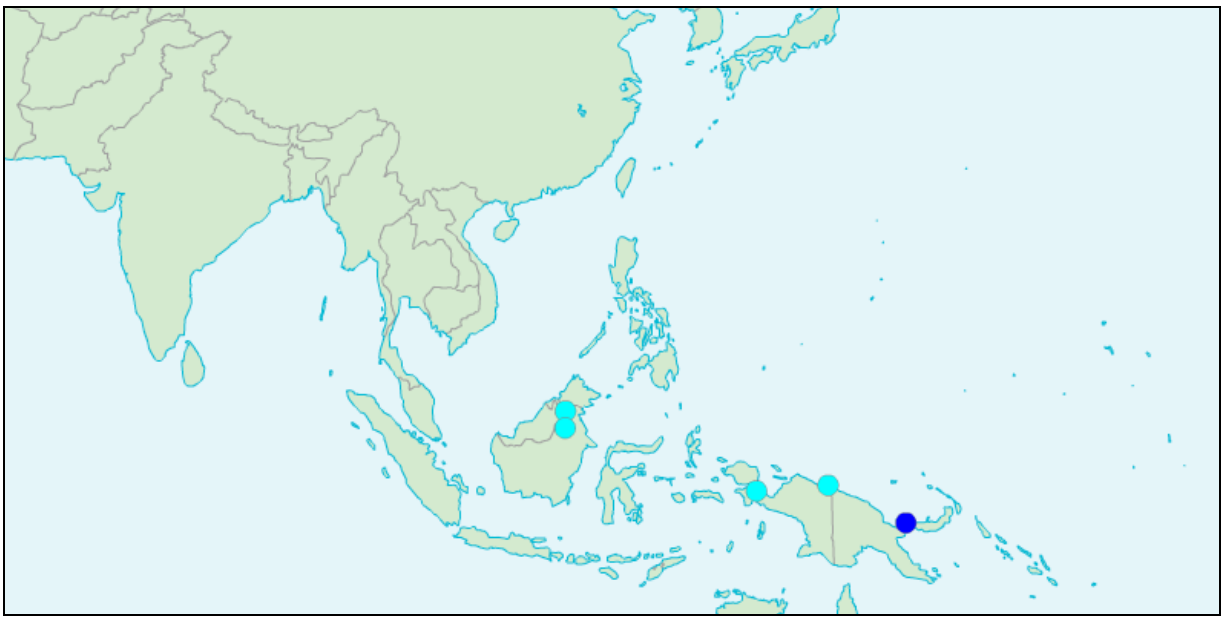


Fig. S5al. Distribution of *punti reflexes (subset: *fudi)

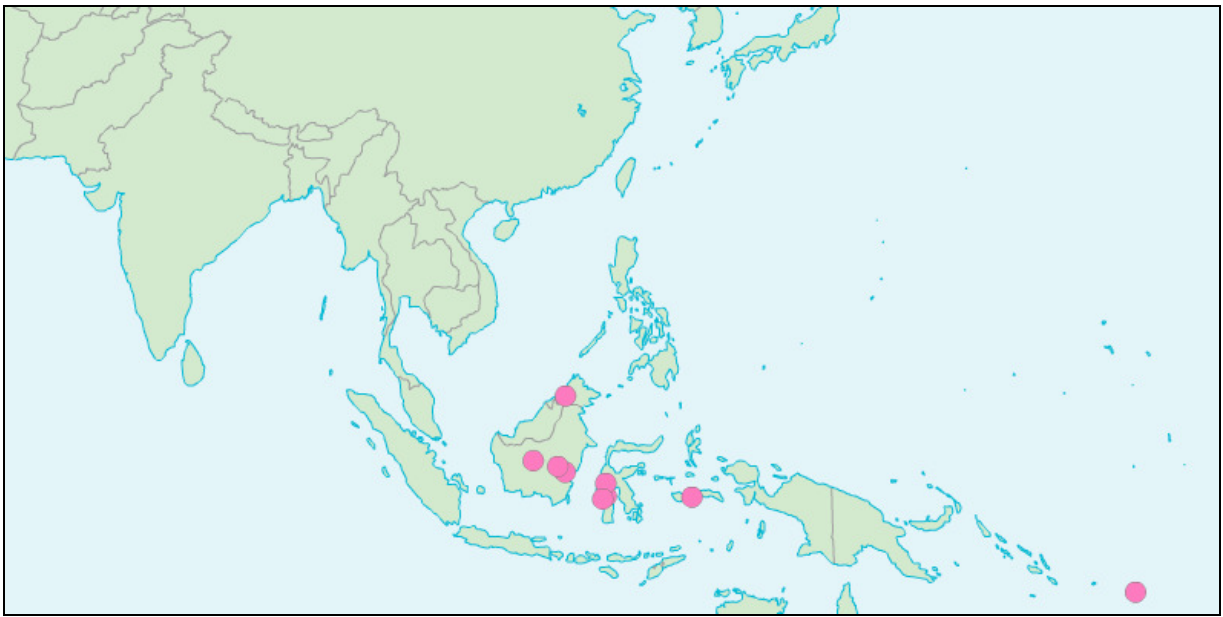


Fig. S5am. Distribution of *punti reflexes (subset: *und)

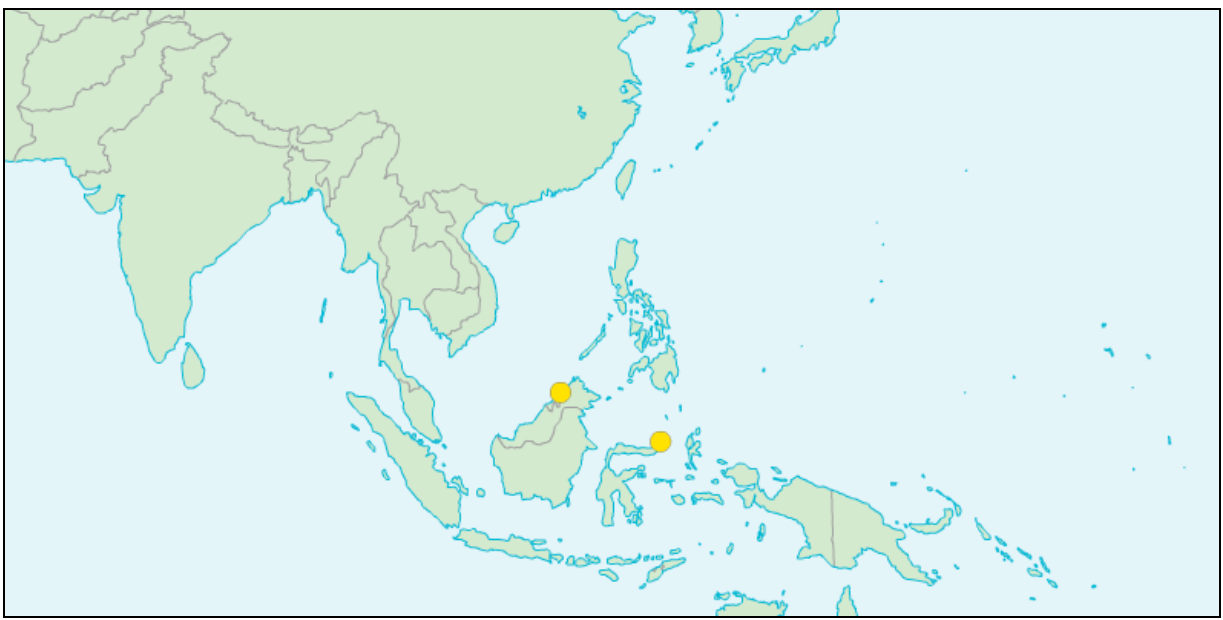


Fig. S5an. Distribution of *punti reflexes (subset: *puntu)

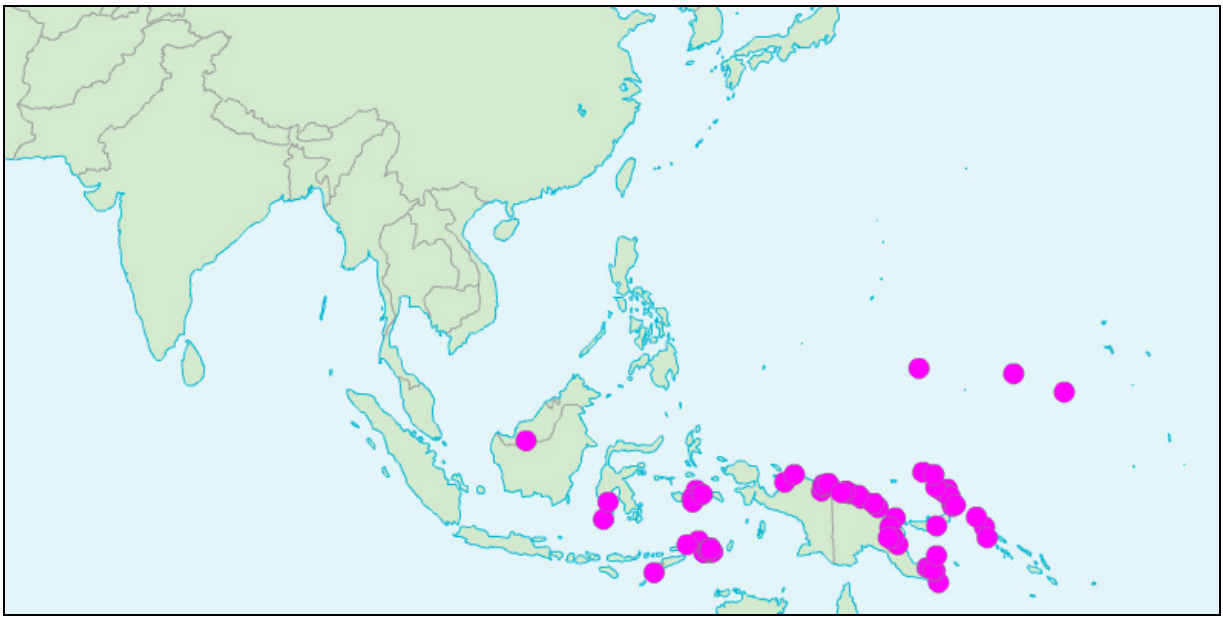


Fig. S5ao. Distribution of *punti reflexes (subset: *fund)



Fig. S5ap. Distribution of *punti reflexes (subset: *puntsi)